## **SFD Series**

# Flat Suction Cup Special for Wood Industry





**AIRBEST** 

### **Features**

- ♦ Double sealing lip
- ♦ With large area support structure at the bottom

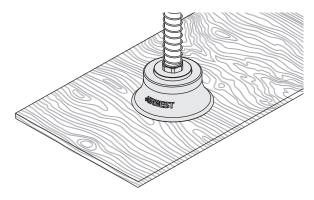
### **Advantages**

- $\diamondsuit$  Excellent airtightness for workpieces with rough or smooth surfaces
- ♦ Prevent thin workpiece from permanent deformation



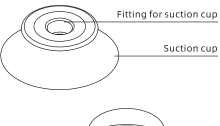
### **Applications**

♦ Suitable for even workpiece with slightly rough surface, such as wooden plate, wooden floor, wooden doors, etc



#### **Structure**

- ♦ Double sealing lip
- ♦ Suction cup and fitting are split structure design, wearing parts can be replaced separately





SBA SF SU SPA

SPJ SPU SH SHB

SBB SOP

# **SFD Series**



# Flat Suction Cup Special for Wood Industry

### How to order



① Series	② Diameter	③ Material & Hardness	<b>4</b> Connection thread
SFD	40 - ф40mm 70 - ф70mm	N - NBR 55 WS - White silicone 50 NR - Natural rubber 40	Nil - Suction cup only G1F - G1/8 female thread G2F - G1/4 female thread

### **Selection**

Model	Connection thread F - Female thread
SFD40□	SFD40□-G1F
SFD70□	SFD70□-G2F

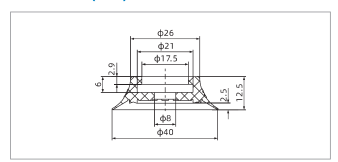
### **Technical parameters**

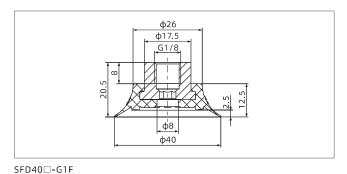
Model	Pull-out force N	Inner volume cm³	Min.curve radius of workpiece mm	Weight g	Recommended hose dia. mm	MPQ pcs
SFD40	60	3.8	48	4.8	8	1
SFD70	185	25	85	32.2	8	1

<sup>♦</sup> Note: Testing vacuum level -60kPa, workpiece with smooth and clean surface. The data of pull-out force as above are figured out without considering safety factor.

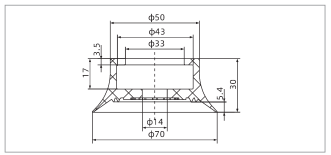
The data may be different according to different workpiece surfaces. Recommend the length of vacuum hose to be as short as possible, max 2m.

### **Dimensions(mm)**





SFD40



ф50 ф32 G1/4 ф14

SFD70 SFD70 □-G2F ♦ Note: The dimensional tolerance conforms to GBT3672.1-2002-1 M3 rubber product dimensional tolerance standard